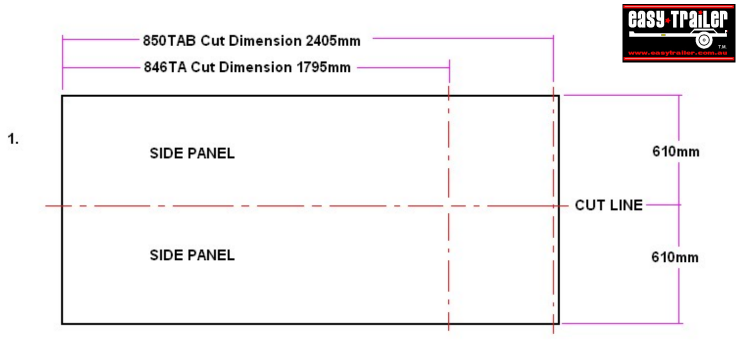
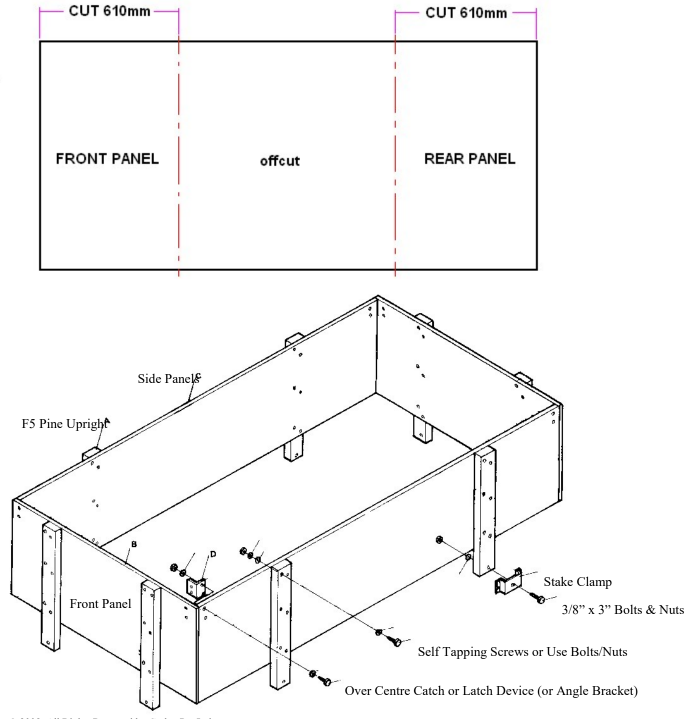
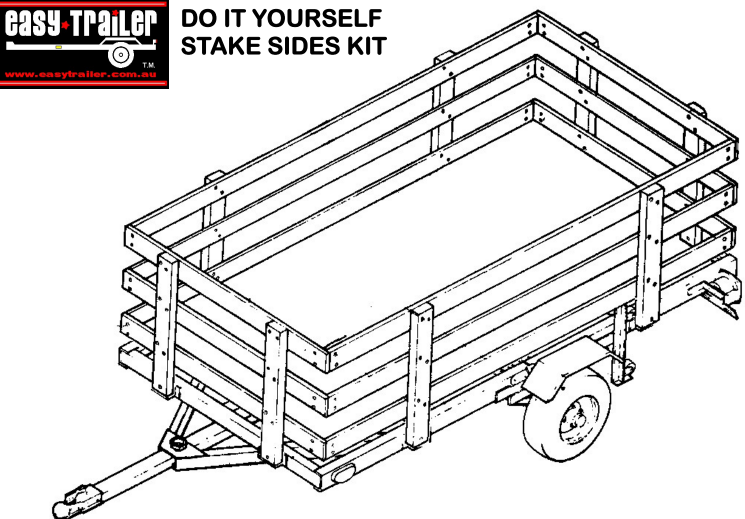


- 5. Mark & Drill 10mm Hole through Pine Upright, Bolt using 3" Long Bolts to secure Upright in place.
- 6. Mount Front Panel to Pine Uprights & use self tapping wood screws to secure panels to uprights. Use 6 Screws per upright minimum.
- 7. Repeat #6 for Rear & Side Panels ensuring each panel is equal spaced for correct fit.
- 8. Fit on each top corner, Over centre type catches or latch type device to lock each panel corner together.
- 9. Finish with a Paint or Stain Finish to your choice of color.







4 SIDED HIGH SIDES BOX KIT—REMOVABLE SIDES—900mm High

MATERIALS LIST:

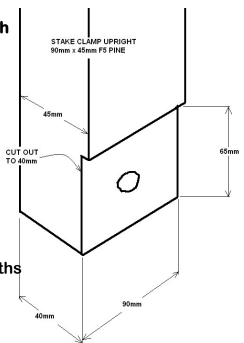
2 x 17mm x 2440 x `1220mm Formply 8.0m F5—90mm x 45mm Pine Timber

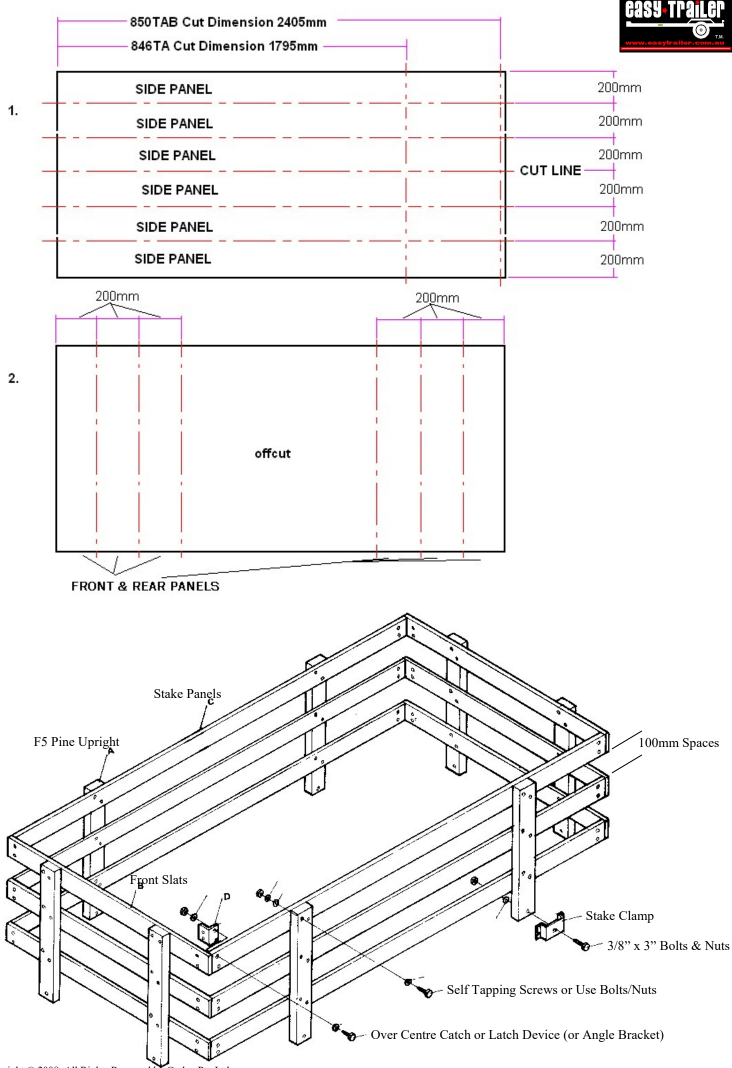
HARDWARE LIST:

8 x 3/8" x 3" Bolts 8 x 3/8" Nylok Nuts 48 x 1/4" x 2" Self Tapping Wood Screws (or Bolts & Nuts) 4 x Over Centre Catches & Mounting Screws (or Angle Steel)

INTRUCTIONS:

- 1. Measure & Cut 8 Pieces F5 90x45 Pine Length to 965mm Lengths
- 2. Cut Out Section at base of F5 Pine Lengths to the dimensions shown in the diagram to the right.
- 3. Cut 17mm x 2440mm x 1220mm Formply Sheets into Sections. See Diagram Next Page.
- 4. Insert F5 Pine Lengths into the Stake Clamps.
- 5. Mark & Drill 10mm Hole through Pine Upright, Bolt using 3" Long Bolts to secure the Upright & Stake Clamp in place.
- 6. Mount Front Slats to Pine Uprights & use self tapping wood screws to secure slats to uprights. Use 4 Screws per slat minimum.
- 7. Repeat #6 for Rear & Side Panels ensuring each panel is equal spaced for correct fit, allow a 100mm space between each slat.
- 8. Fit on each top corner, Over centre type catches or latch type device to lock each panel corner together.
- 9. Finish with a Paint or Stain Finish to your choice of color.





Copyright © 2008, All Rights Reserved by Carlex Pty Ltd